


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 428 for **voting cache objects summing**

### All Results

[G Barish](#)
[D Garlan](#)
[R VAN RENESSE](#)
[B Brewington](#)
[D Siewiorek](#)

### [Exploiting Object Relationships for Deterministic Web Object](#)

[Management - all 7 versions »](#)

M Mikhailov, CE Wills - Proceedings of the 7th International Workshop on Web Content ... , 2002 - cs.wpi.edu

... CMP6 **vote**.cmp ... in that the size of the resulting container is the **sum** of sizes ... work

faithfully obey ob- ject expiration times and do not **cache objects** marked as ...

Cited by 5 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### [World Wide Web caching: trends and techniques - all 13 versions »](#)

G Barish, K Obraczke - Communications Magazine, IEEE, 2000 - ieeexplore.ieee.org  
... to those scenarios where demand for **objects** gradu- ally ... Adaptive **caching** uses tite

**Cache** Group Man- agement ... multicast groups which use **voting** and feedback ...

Cited by 198 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Web caching in broadcast mobile wireless environments - all 9 versions »](#)

D Katsaros, Y Manolopoulos - Internet Computing, IEEE, 2004 - ieeexplore.ieee.org

... have noted, "tun- ing the performance of the broadcast channel is a zero-**sum** game."

1 ... (This lets us protect the **cache** from **objects** the client is like ...

Cited by 6 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Applying Patterns to Improve the Performance of Fault Tolerant CORBA - all 9 versions »](#)

BNA Gokhale, S Yajnik, DC Schmidt - Proceedings of the 7th International Conference on High ... - gd.tuwien.ac.at

... The **sum** of all these reveals DOORS' time-for ... architectures and data structures, lack

of **caching**, and the ... 2 Excessive overhead of recovery Active **Object** Design ...

Cited by 7 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### [Predicting when not to predict - all 2 versions »](#)

K Brandt, DDE Long, A Amer - Modeling, Analysis, and Simulation of Computer and ... , 2004 - ieeexplore.ieee.org

... The experts **vote** on the prediction with the number ... achieves higher hit ratios for larger **cache** sizes. ... greater likelihood of access than the **objects** they replace ...

Cited by 3 - [Related Articles](#) - [Web Search](#)

### [USING MULTIPLE EXPERTS TO PERFORM FILE PREDICTION - all 6 versions »](#)

KS Brandt - 2004 - soe.ucsc.edu

... Inaccurate prefetching of **objects** that will not be used, both ties ... The same file access streams that determine **cache** replacement performance ... The experts **vote** ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

### [Predicting When Not To Predict - all 2 versions »](#)

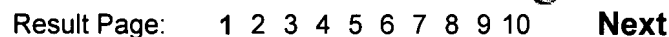
CA Santa Cruz, PA Pittsburgh - doi.ieeecomputersociety.org

### Related Articles - Web Search

[Cited by 24](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### Related Articles - Web Search

[Cited by 147](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)



[Google Home](#) - [About Google](#) - [About Google Scholar](#)